

The Transition Effect of the Star-Producing Radiation,
by N. Dallaporta, M. Merlin, G. Puppi. UNCLASSIFIED

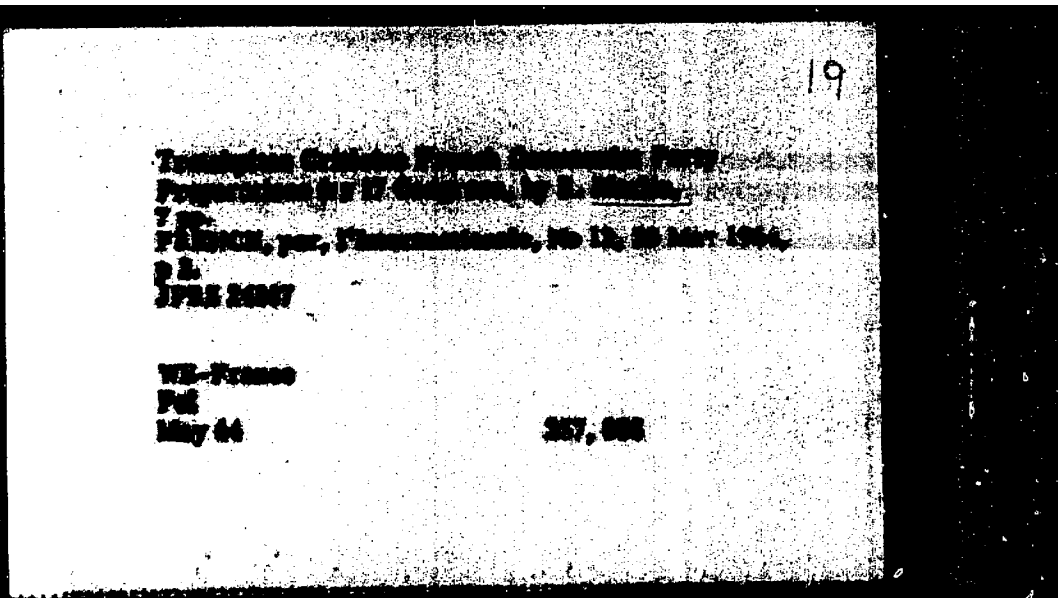
ITALIAN, per, Il Nuovo Cimento, Vol VII, No 2, 1950,
pp 99-108.

Navy Tr 341/NRL 344

Scientific-Engineering
Cement

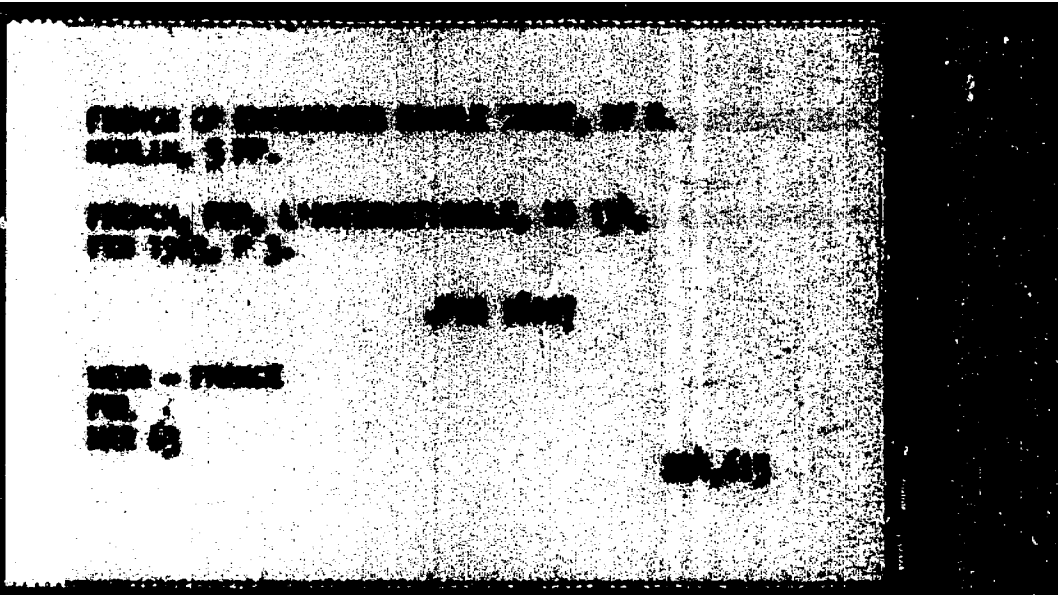
May 1951 CTS

A1414



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100160062-6



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100160062-6

(DC-3801)

MAURICE ~~XXXXXXXXXX~~ THOREZ IS WORRIED, BY
R. MERLIN, 5 PP.

FRENCH, NP, L'INTERNATIONALE, NO 127, ~~XXXXXX~~
NO 1, JUN 1962, P 7.

JPRS 14445

WEUR - FRANCE
POL
JUL 62

203,696

An Attempt to Prevent Tularemia During a Period
of Extensive Epizootic Among Rodents, by P. M.
Kucherov, L. T. Bykov, K. S. Karpušidi, V. N.
Merlin, N. K. Kunitsa, M. L. Kry'yabova, N. I.
Parshin, 3 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i
Imunobiol, Vol. XXX, No. 8, 1958, pp 3-6

Pergamon Inst

Sci - Med

85,711

Apr 59

The Theory of Temperament, by V. S. Merlin.

RUSSIAN, bk.

*CB

Sci-Biol & Med Sci
Jan 94

Specific Features of the Skin-Galvanic Component of
the Conditioned Reflex in the Presence and ~~in~~ Absence
of an Orienting Componetn, by V. S. Merlin, 8 pp.

RUSSIAN, per, Zhur Vysshay Nerv Deyatel Imeri I. P.
Pavlova, Vol X, No 5, 1960, pp 669-675.

PP

Sci
Apr 62

192, 765

The Dynamics of "Transfer" of Conditioned Reflex
Connections From One Signal System to the Other,
V. S. Merlin, 19 pp.

RUSSIAN, per, Voprosy Psichologii, No 2, 1957,
pp 53-67.

Liveright Pub Corp, New York

Sci - Med

Mar 62

188,473

CIA Lib No HF

21

.03

E5

Lib of Congress Card No 60-16487

Characteristics of Basic Skin-Galvanic Reflex
in Man, by V. S. Merlin, 12 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M.
Sechenova, Vol XL, No 2, 1954, pp 155-161.

CIA 519814

ATIC P-TS-8866/V

Sci - Medicine
Jan 57 CTS

42,744

Relaxation Resistance of High Chromium Steel, by
Z. N. Petropavlovskaya, A. M. Borzdyka, A. V.
Merlina.

RUSSIAN, per, Metal Term Obra Metallov, No 5, 1959, pp
45-50.

HB 4584

Sci - Min/Met

129,095

Oct 60

The Effect of Barium and Calcium on the
"Life" of Nichromes, by M. V. Pridantsev,
A. V. Merlin, 13 pp.

RUSSIAN, bk, Spetsial'nyye Stali i Splavi
Sbornik Trudov, No 17, 1960, pp 349-351.
SAC: 9670559

PTD-MCL-711/1

Sci - Min/Metal

164, 357

Aug 61

High-Temperature Properties of Multiple-Alloyed Ferrite, by A. M. Borzdyka, A. V. Merlin.

RUSSIAN, per, Metal i Obra Metallow, Dec, 1958,
No 12, pp 10-16.

Brutcher 4443

Sci - Min/Met

Jun 59

90, 044

MERLIS, V. M.
PROSKURNINA, N. F.

On the Alkaloids of Ammodendron Comollyi Bge.
III. The Structure of Isoammodendrin.

The Journal of General Chemistry of the USSR, Vol XI,
No 9, Sep 1950, pp 1781 - 1786 (Russ p 1722).

Consultants Bureau
New York

USSR

A 7831

Research on the Alkaloids of Eremosparton
Elocidium Litw., by V. M. Merlin, 4 pp.

Full translation.

RUSSIAN, per, Zhur Obshch Khim, Vol XXII, No 2,
Feb 1953, pp 347-349. CIA D 182344

1955
Consultants Bureau
152 West 42nd Street
New York 18, N.Y.

Scientific - Chemistry

May 53 CTS

A 7832

Preparation of 1,6-Anhydroglucofuranose by
the Thermal Decomposition of Cellulose in
Vacuum, by O. P. Golova, N. M. Merlis,
Z. V. Volodina, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 3,
1959, pp 997-999.

Consultants Bureau

Sci

115, 271

Apr 60

Use of Anion-Exchange Resins for the Removal of ...
Substances Accompanying Levoglucosan in the Product
of the Vacuum Thermodegradation of Cellulose, by
N. M. Marlis, O. P. Golova, K. N. Saldadze, I. I.
Nikolayeva, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 7, 1957, pp 880-881.

Consultants Bureau

Sci - Chem

May 59

88,857

MERLIS, V. M.

The Alkaloids of Salsola Richteri. V. The N-Derivatives
of Salsolin and Salsolidine, 5 pp.

Russian, Zhur Obshch Khim, Vol XIX, No 8, 1949.

FDD X-398

A 7834

93

Nozzle Apparatus of Axial Turbine,
by D. A. Belikovich, V. P. Martin, 2 pp.
NORSEM, Patent 3,674,666, Aug 24, 1963,
pp 1-2.
P100037466-7
FD-37-46-662

Sea-Propulsion & Pools
July 63

360,704

W. F. Meeker

The Alkaloids of Salsola Richteri. VI. The N-Derivatives of Salsoline (Article 2). by N. F. Proskurnina and V. M. Merlis, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XII,
No 4, USSR, Apr 1951, pp 740-742.

Consultants Bureau
Vol 21, Apr 1951

A 7835

Fractionation of Isotopes in the Distillation of
water, by Liliane Merlinat, René Botter, et al.
FRENCH, per, Journal de Chimie Physique, Vol 60,
1963, pp 56-59. P011021866
AMC UCRL-tr-10649

SL

Liliane Merlinat

Sci/Physics
Sep 66

509,532

Representation of the General Solution
of the Three-Body Problem by the
Conversion Series , by G. A. Merman.
RUSSIAN, per, Bull. Inst. For Astron.
Vol VI, No 10, 1958, pp 713-731.
NASA TT F-10, 677

46

G. A. Merman

Sci-Astronomy and Astrophysics
Mar 67 320, 331

On the Representation of the General
Solution of Problems of Three Bodies
by the Convergent Series, by

G. A. KREUZER.

MOSCOW, por, Bull Inst Teor Astron.
Vol VI, No 10, 1951, pp 713-731.

*SP-22 F-10,477

J. A. Merman

Sci.
Jun 67

Merman, G. A.
THE ALMOST-PERIODIC SOLUTIONS AND THE
DIVERGENCE OF THE LINDSTEDT SERIES IN THE
PLANE RESTRICTED THREE-BODY PROBLEM,
CHAP. I. THE PROOF FOR THE EXISTENCE OF
THE SYMMETRIC PERIODIC ORBITS. Jan 62 [97]p.
(refs. in chap. 2),
Order from OTS or SLA \$8.60

63-14442

63-14442
I. Title: Lindstedt-
Birkhoff series
I. Merman, G. A.
II. Title: Proof ...

Trans. from Akademiya Nauk SSSR. Institut Teoreti-
cheskoi Astronomii. Trudy, 1961, v. 8.

DESCRIPTORS: *N-body problem, Celestial mechanics,
Orbital trajectories, Periodic variations, Fourier
analysis, *Series, Functions.

Contents:
The almost-periodic solutions
The series of Lindstedt
The series of Birkhoff
(Astronomy--Astrophysics, TT, v. 10, no. 4) (over)

Office of Technical Services

Merman, G. A.

THE ALMOST-PERIODIC SOLUTIONS AND THE DIVERGENCE OF THE LINDSTEDT SERIES IN THE PLANE RESTRICTED THREE-BODY PROBLEM.
CHAP. II. ALMOST-PERIODIC SOLUTIONS: LINDSTEDT AND BIRKHOFF SERIES. Jan 62 [105]p.
32 refs.

Order from OTS or SLA \$14.00

63-14443

Trans. from [Akademiya Nauk SSSR. Institut Teoreticheskoi Astronomii. Trudy, 1961, v. 8].

DESCRIPTORS: *N-body problem, Celestial mechanics, Orbital trajectories, Periodic variations, Fourier analysis, *Series, Functions.

Contents:

On the distribution of the symmetric periodic orbits of the elliptic and the hyperbolic types
(Astronomy--Astrophysics, TT, v. 10, no. 3) (over)

63-14443

1. Title: Lindstedt-Birkhoff series
2. Title: Schwarzschild orbits
3. Merman, G. A.
4. Title: Almost-Periodic...
5. Title: Lindstedt...

400-73-101

Office of Technical Services

Title Unknown, by G. A. Merman.
RUSSIAN, per, Byulleten Instituta
Teoret Cheskoy Astronomiy Vol VI, No 10,
1958, pp 713-731,
*NASA TT R-10,477

Sci
Nov 66

New Class of Periodic Solutions in the Restricted
Three-Body Problem and Hill's Problem, by G. A.
Merman.

RUSSIAN, per, Trudy Ak Nauk SSSR, Inst Teoret Astron,
Vol I, 1952, pp 5-86.

Univ of Cal Film QB 4

Sci - Astron
Jul 59
OTS I, 11

90,995

New Apparatus for the Microchemical Determination
of Molecular Weights by Effusion, by W. Mund,
J. A. Merman, P. Huyskens, 9 pp., UNCLASSIFIED

Bull. classe Sci., Acad. Roy. Belg, XX
Vol XXXVIII, No 5, pp 106-112, 1952.

AEC-TR-2003

Scientific - Chemistry

1299

Improving the Propagation of Medical and Hygienic Knowledge, by V. A. Kryuchkova, M. M. Mermaz.
9 pp.
RUSSIAN, per, Sovet Zdravookhr., Vol XXIII, No 7,
1964, pp 7-12.
JPRS 26421

17

Sci - B & M
Sep 64

267,413

Reciprocity Calibration of Underwater Sound
Transducers in a Free Field, by K. Max Kornetz,
UNCLASSIFIED

FREICK, per; Acustica, Vol VIII, 1959, p 102.

Navy 2463/URRL 3

Sci - Physics
Apr 60

113,827

On 4, 5-Chloropropionic Acid, by H. Goldstein,
J. P. Merminod
GERMANY, per, International Critical Ann., Vol. XXIV,
No 163, 1946, pp 1426-1430.
SAC: T7 F-9410

J. P. Merminod

Set-Chem
Aug 65
U.S. GOVERNMENT ONLY

266,311

Reciprocity Calibration of Underwater Sound
Transducers in a Free Field, by H. Mimozi,
16 pp.
GERMAN,
REVIEW, Acustica, Vol VIII, 1958, p 102ff.

OPS 60-21184

Sci
Vol IV, No 8
29 May 62

198,229

(DC-5017)

Production Results From Various Types of Wheat,
by Merkur Nero, 12 pp.

ALBANIAN, per, Buletin i Universitetit Shtetoror
te Tiranes, Seria Shkencat Naturore, Vol XIV, No 2,
1960, pp 126-135.

JPRS 6916

EEur - Albania
Econ
Mar 61

142,642

Tracks and Track Maintenance on the Rumanian
National Railways, by Marin Meroiu, 5 pp.

RUSSIAN, per, "Zheleznodorozhny Transport, No 12,
1961, pp 22-24.

ACSI I-1326-B
ID 2198513

EUR - Rumenian
Econ
14 May 62

194,218

(DC-3801)

Katanga and the Moral for Israel, by Dov Meron,
3 pp.

HEBREW, up, Kol Haem, 22 Sep 1961, p 2.

JPRS 12569

NE/A - Israel
Pol
Feb 62

186, 340

(DC-3801)

The Facts Speak for Themselves on Soviet
Nuclear Testing, by Dov Meron, 4 pp.

HEBREW, no, Kol Haam, 8 Sep 1961.

JPRS 12569

NE/A - Israel
Pol
Feb 62

186, 339

Method of Making Panels and Boards of Reinforced
Plywood, by Meroni, Giulio, 8 pp.

FRENCH, patent No 46,248 (1st addition to Patent
No 784,249).

US Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
Jul 58

64.646

Problems of Automating Grinding Process, by M. P.
Nerpart, 4 pp.

RUSSIAN, per, Stanki i Instrument, Vol XXXI, No 10,
1960, pp 14-16.

PERA

Sci
Mar 61

141, 381

Manual for Using Aerial Photographs in Soil
Mapping, by A. P. Mershin. 45 pp.
RUSSIAN, rpt., Sel'skokhozyaystvennaya Akademiya,
1964, pp 1-64.
PSTC-HT-23-732-68

ACSI J-6369

60

A. P. Mershin

Sci-Mex Sci
Jul 70

Experience of Open-Hearth Furnaces Fired with Natural
gas by the Self-Carburization Process, by A. I.
Zhukov, M. M. Khil'ko, M. P. Merashshiy, M. S.
Shklyar, L. G. Slez, 3 pp.

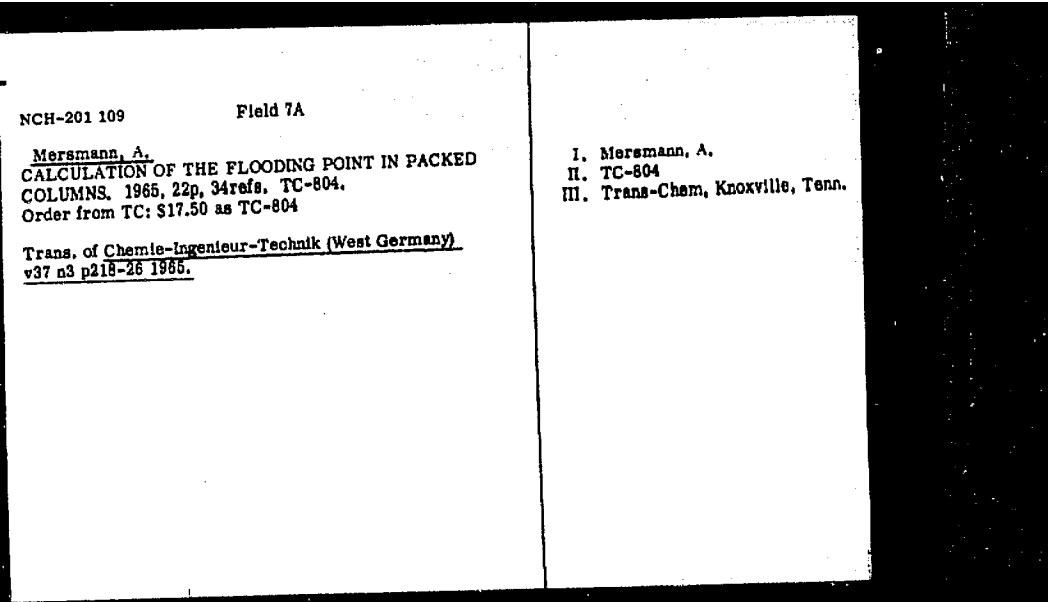
RUSSIAN, per, Stal, No 4, 1961, pp 307-311.

RISI

165, 175

Sci

Aug 61



Gas-Shielding Arc Welding of Carbon Steels, by W.
Hummitsch, F. Mersmann.

GERMAN, Fer., Schweißen u Schniden, Vol VII No 3,
Mar 1956, pp 73-79.

ASLIB-0870

Sci

Jul 59

British Iron and Steel Fed
(no number given)

92 747

Investigation of the Stratospheric and Tropospheric
Thermal Radiation Fields in the Infrared Region of
the Spectrum With the Aid of Geophysical
Balloons, by M. N. Markov, Ya. I. Merson, et al.
RUSSIAN, per, Kosmicheskiye Issledovaniya, Vol I,
No 2, 1963, pp 235-248.
NASA TT F-8815

Sci - E S & Ast
May 64
U.S. GOVERNMENT ONLY 259,414

Photopyrometric Determination of Zones of Surface
Temperatures, by Ya. I. Merson, M. R. Shamilev, 23 pp.

RUSSIAE, bk, Peredovoy Nauchno-Tekhnicheskiy i
Proizvodstvennyi Opyt, Tema 34, No P-58-91/11, 1958,
pp 3-21.

OTS 60-51094
PL-480

Sci - Engr.

May 62

198, 294

PST 396

Trade and Economic Agreements Between Czechoslovakia
and Poland, by Frantisek Merta. (Wk Econ Rpt on
EBur, 222).

CZECH, per, Zahranichni Obchod, No 9, Prague,
1958, pp 2-5.

CIA/FID Sum 1977

EBur - Czechoslovakia

Econ

Nov 1958

73,980

Radio Navigation With Centimeter Waves (The Telenav Method), by Mertan, 9 pp. UNCLASSIFIED

Full translation.

GERMAN, Hochfrequenztechnik und Wellenmeßtechnik, 1951.

CIA Trans No 546

Scientific - Electronics, radio, navigation, centimeter

Scientific Electronics, radio, navigation, communications

Dec 52 CIS/DEX A7836

Lattice Vibrations in Crystals with Wurtzite Structure. Part III. Discussion of the
Oscillations in Special Directions in the Case of Neglect of Coulomb's Forces. Comparison with the Zinc Blende Lattice, by
L. Morten. GERMAN, per. Zeit fur Naturforschung, Vol 17 A, No 1, 1962, pp 65-85.
NTC 69-10823-208

L. Morten

L. Meeteen

Model of a Screw Dislocation in Piezoelectric Crystals. Part II. Electric Field and Charge Distribution for a Dislocation in an ~~electrostatic~~ Semi-Conductor at Thermal Equilibrium, by

L. Merten

EUROPEAN, per, Physik der Kondensierten Materie,
Vol 2, 1964, pp 66-79
NTC 71-16492-20L

mar 72

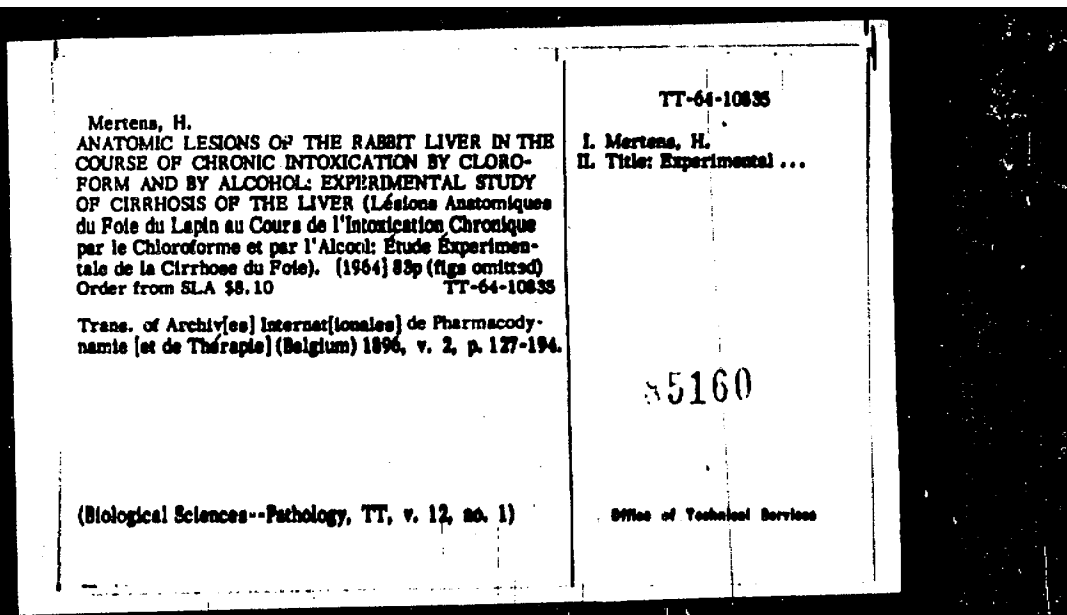
L. Merten

Model of a Screw Dislocation in Piezoelectric Crystals. Part I, General Theory. Electrical Field in the Absence of a Charge - Charge Distribution in the Absence of a Field, by

L. Merten

EUROPEAN, per, Physik der Kondensierten Materie,
Vol 2, 1964, pp 53-65
NTC 71-16493-20L

mar 72



Memorandum Concerning the Removal of Salt from
Maritime Canals, by J. Lomoen, E. Mertens,
J. Swins.

FRENCH, Academie royale de Belgique, Bulletin
de la Classe des Sciences, Vol XXXVII, 5th Series,
1951, pp 784-791.

OCE 52-3

30,950

Sci - Engineering

Laboratory Installation to Grow and to Alloy
Germanium Single Crystals, by E. Martens,
E. Miseliuk, and G. Riabschuk, and
G. Spyna, 10 pp.

RUSSIAN, per, Priborostroenie, No 4,
1957, pp 26, 27.

W.W. Redman

SLA R-1494

Sci

Aug 58

69, 854

Memorandum Concerning the Removal of Salt
From Maritime Canals, by J. Lamoen, E.
Mertens, J. Swine, 10 pp.

FRENCH, per, Bulletin de L'Academie Royale de
Belgique, 1 Aug 1951, pp 784-791.

S.L.A. 951

Sci - Physics Engineering

29, 896

Point-Contact Triodes of Germanium With Small
Lifetime of the Injected Current Carriers, by A. N.
Kvasnitskaya, E. B. Martens, E. G. Miselyuk,
A. I. Skopenko, 4 pp.

RUSSIAN, no per, Z har Tekh Fiz, Vol XXVII, No 3,
Mar 1957, pp 437-440.

Amer Inst of Phys
Sov Phys, Tech Phys
Vol II, No 3

58, 325

Sci - Physics
Feb 58

Pindang and Other Types of Fish Poisoning, by
W. K. Martens, 15 pp.

DUTCH, por, Geneeskundig Tijdschrift Voor
Nederlandsch Indie, Vol LIXIX, 1939, pp 578-587.

MIM 12-13-60

Sci - Med
Feb 61

138633

The Silk Screen Process. PT V. The Screen-
Printing Process: The Reproduction
Technique of Multicolor Print, by E.
Mertes, 6pp.
GERMAN, per, Plastverarbeiter, Vol 8,
No 10, 1957, pp 381-383.
CSTI TI-G-18811.

E Mertes

322,6A

Sci - Materials
Mar 67

The Silk Screen Process. PT. VI. The
Screen-Printing Processes. Reproduction
Technique-Practical Application of
Reproduction Films, by E. Mertes, 5pp.
GERMAN, per, Plastverarbeiter, Vol 8,
No 12, 1957, pp 463,465.
CFSI TT-64-18512.

E Mertes

322,626

Sci - Materials
Mar 67

The Silk-Screen Process. Pt. I. The Screen-
Printing Process: The Reproduction
Technique, by E. Hertes, 5pp.
GERMAN, pub, Plastverarbeiter, Vol. 6, No. 1,
1957, pp 149-151.
CPAII TP-C-10003.

E. Hertes

t321,63

Sci - Materials
Mar 67

The Silk Screen Process. Pt V. The Screen-
Printing Process: The Reproduction
Technique of Multicolor Print, by E.
Mertes, G.P.
GERMANY, ger, Plastverarbeiter, Vol 6,
No 10, 1957, pp 301-303.
CREFI PT-C-1001.

E. Mertes'

30,00

Sci - Materials
Mar 67

The Bill Gates Program, P.R.I. The Society
Promoting Virtuous, The Reproductive
Technology, by E. Hartley, PhD.,
Gaines, 1977, Photocopy, 1981, D.C., D.C.
1981, PP 240-15.
REF ID: A-10000.

L. Mertes

232,63

Sci + Materials
Box 47

The Silk-Screen Process, Pt. I. The Screen-
Printing Process: The Reproduction
Technique, by E. Mertes, 5pp.
GERMAN, per, Plastverarbeiter, Vol 8, No 1,
1957, pp 149-151.
CFSRI TT-64-18808.

E. Mertes'

t322,623

Sci - Materials
Mar 67

(DC-3801)

An Indonesian Writes of Trying to Reduce Tension
and Strengthen Peace, by Sumantri Mertodipuro,
5 pp.

INDONESIAN, per, Mimbar Indonesia, Vol XV,
No 1, 1961, pp 5, 14, 28.

JFRS 10867

On the Retina of Nautilus and Some Dibranchiate
Cephalopods, by H. Merton, 13⁴ pp.

GERMAN, per, Z Wiss Zool, Vol LXXIX, 1905,
pp 325-396.

MIN Tr 19k 8-21.

Sci - Biology
Aug 57

51, 411

<p>Mertens, Willi. MOULD MATERIAL FOR METAL- AND IRON CAST- ING. 13 June 61, 3p. 8 refs. Order from OTS or SLA \$1.10</p> <p>Trans. of German patent specification 970 423, cl. 31c, gr. 101, internat'l. cl. B 33e, S 12680 VI/31c, by Siemens-Schuckertwerke Aktiengesellschaft, pat. from 24 Nov 44, appl. 3 Apr 52, granted 4 Sep 58.</p> <p>DESCRIPTORS: *Molding materials, *iron castings, Castings, Melting, Binders, Stability, Metal powders, Powder metallurgy, Powder alloys.</p> <p>According to the invention, the form material serving for the manufacture of the moulds consists of small particles (powder, tinsel, granular material) of a metal whose melting point is higher than the melting point of the melt to be cast, and of a binding agent. Preferably, (Metallurgy, TT, v. 6, no. 9) (over)</p>	<p>61-18274</p> <p>I. Mertens, W. II. Patent (Germany) 970 423</p> <p>Office of Technical Services</p>
---	--

Air Cooling and Condensation During Heat
Convection, by A. N. Mertsalov, 5 pp.
RUSSIAN, par, Met i Gid, No 11, 1959, pp 58-60.

Amer Meteorol Soc
AF Cambridge Res Center

OTG 61-26161

Sci - Geophys
Jun 61

153, 830

Metrology - To a Higher Level, by A. N. Mertsalov,
6 pp.

RUSSIAN, bimo per, Izmeritel'naya Tekhnika, No 1,
Moscow, Jan/Feb 1955, pp 3-5.

CIA/FDD U-8263

35,935

USSR
Sci - Engineering
May 56/dex

S.L.A. Tr R-47/57

NY-1622

Monogram for Determining Divergence and Vortex³,
by A. N. Mertsalov, 7 pp.

RUSSIAN, per, Met i Gid, No 2, 1958, pp 48-51.

US JPRS/NY-L-464

Sci - Geophysics
Jan 59

78,347

The Question of the Interconnection Between Wind
Divergence, Change of Vorticity, and ESS Pressure
Change, by A. H. Martsalov, 6 pp.

RUSSIAN, per, Meteorologiya i Gidrologiya, No 4,
1959, pp 16-20. CIA 654237

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

May 60

115,830

Determination of the "Vertex" Part of Pressure Change
From Maps of Absolute Barometric Topography, by A. N.
Mertselov, 5 pp.

RUSSIAN, bimo per, Met i Gid, No 6, Leningrad,
Nov/Dec 1955, pp 30, 31.

PLA R 46/30
CIA/FID U-8281

35, 895

USSR
Sci - Geophysics

May 56/dex

(FDD 28443)

The Role of the Divergence-Convergence of the Wind
in Changing Cyclone-Anticyclone Conditions, by A. N.
Hertsalov, 10 pp.

RUSSIAN, no per, Meteorol i Gidrol, No 4, Leningrad,
Apr 1956, pp 62-65.

CIA/FDD U-9059

USSR
Sci - Geophysics
Oct 56 CTB

41,050

Some Results of the Prophylaxis of Infectious
Diseases in the Kazakhstan S. S. R., by I. K.
Karakulov, E. N. Mertsalov, A. R. Chokin, 4 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXVIII, No 10, 1957, pp 11-13.

Pergamon Inst

(SF-2203)

DIVERGENCE AND CURL OF WIND VELOCITY
AND THE LAPLACIAN H AT HEIGHTS IN QUASI-VERTICAL
CYCLONES, AND ATM-CYCLOCLES, BYA. N.
MERTSALOV, 18 PP.

RUSSIAN, PER, TSENTRAL' TRUDY INST PROGNOZOV,
NO 112, 1961, PP 18-31.

JPRS 14275

SCI - GEOPHYS
JUL 62

201,983

Mean and Extreme Pressure Values, by
O. B. Mertsalova, M. V. Sokolova, 8 pp.
RUSSIAN, per, Trudy Nauchno-Issledovat-
el'skiy Inst Aeroklimatologiy, No 24,
1963, pp 54-58. AD 679 938

AIR/FTD/HT-23-99-68

29

→ Mertsalova

Mertsalova, O. B.
ON THE ACCURACY OF COMPUTATION OF LONG-
PERIOD MONTHLY MEANS OF WIND SPEED IN THE
FREE ATMOSPHERE. [1960] 9p. (5 tables omitted).
Trans. no. 42; [DSIR LLU] M. 1763.

Order from OTS or SLA \$1.10

61-13094

Trans. of Nauc[no]-Issled[ovatel'skiy] Inst[itut]
Aerokim[atologii], Leningrad]. Trudy (USSR) 1958,
no. 5, p. 35-41.

DESCRIPTORS: *Wind, *Velocity, Measurement.
Meteorological data, Statistical analysis, *Atmosphere

61-13094
I. Mertsalova, O. B.
II. Trans-42
III. DSIR LLU M. 1763

Mean and Extreme Pressure Values, by O. B.
Kartaalova, N. V. Sokolova.
RUSSIAN, per. Nauchno-Issledovatel'skiy Institut
Aeroklimatologii, Trudy No 24, 1963, pp 54-58.
*TID-M-24-45-00

37
106

Sci-Tech Engr
Mar 68

O.B. Meltsalova

Anomalous Dielectric Loss in Contracted Smooth
Muscle, by N. A. Aladzhalova, S. N. Martsalova,
7 pp.

RUSSIA, per, Biofizika, Vol III, No 1, 1958,
pp 23-30.

Pergamon Inst

Sci - Med
Dec 58

78,148

Comparison of the Ultrasonic Effects
in Piezoelectric and Simple Deformation
Potential Semiconductors, by
J. Mertsching, 8 pp.
1964, per, Physica Status Solidi,
Vol IV, No 2, 1964, pp 453-458.
DD-7982
SI-77-65-573

80

J. Mertsching

Sci-Phys
65

269,894

Field of Three Liquid Phases in a Four-
Component System, by R. V. Martslin, K. I.
Mochalov, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 10,
1959, pp 3172-3177.

CB

Sci

Oct 80

130,585

Rule for Position of the Nodes of the Three-Phase
Liquid Condition in Four-Component Systems, by
R. V. Mertslin, N. I. Mikurashina, 4 pp.

RUSSIAN, per, Zhur Obshch, Vol XXX, No 1, 1960,
pp 25-28.

CB

Equilibrium of Three Liquid Phases in a Four Component System Including a Predominant System with a Chemical Compound, by I. P. Naumova, N. I. Nikurashina, R. V. Mertslin, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 10, 1960, pp 3162-3165.

CB

171, 714

Sci

Oct 61

Characteristics of Field of Stratification of Ternary
Systems of the Transitional Type. II, by R. V.
Martal'lin and N. I. Nikurashina, p 7
RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 10,
1962, pp. 3122 - 3130

CB

340, 462

Sci

Aug 63

Investigation of the Equilibrium of Three
Liquid Phases in Three-Component Systems. II.,
by N. I. Nikurashina, R. V. Martsin, A. B.
Gagarina, G. L. Koniova, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 10,
1959, pp 3167-3171.

CB

Sci

Oct 60

130,581

Characteristics of the Layer-Separation Field of
Ternary Systems of the Transitional Type IV, by
R. V. Mertslin, N. I. Nikurashina, 7 pp.
RUSSIAN, per, Zhur Obshch Khim, Vol XXXIII,
No 8, 1963, pp 2440-2447.

CB

Sci

Jul 64

263,782

Characteristics of the Layer-Separation Field of
Ternary Systems of the Transitional Type. III,
by R. V. Mertsin, V. V. Tarasov, et al, 5 pp.
RUSSIAN, per, Zhur Obshch Khim, Vol XXXIII,
No 8, 1963, pp 2435-2439.

CB

Sci

Aug 64

263,781

Investigation of the Equilibrium of Three
Liquid Phases in Three-Component Systems. I.,
by N. I. Nikurashina, R. V. Mertalin, I. D.
Gos'kova, 6 pp.

RUSSIAN, per, Zhur Osnov Khim, Vol XXIX, No 10,
1959, pp 3161-3166.

CB

Sci

Oct. 60

130,580

Method and Rules of Formation of an Equilibrium
of Four Liquid Phases in Condensed Four-
Component Systems, by R. V. Mertsin, N. I.
Nikurashina, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 8,
1959, pp 2474-2479.

Consultants Bureau

Sci

Aug 60

126,692

Liquid Phase Equilibria in Three-Component Systems,
R. V. Mertalin, V. V. Parkacheva.

The Journal of General Chemistry of the USSR, Vol IX,
No 11, Nov 1950, pp 1997 - 2004 (Russ p 1929).

Consultants Bureau
New York

USSR

A-7838

A Study of the Equilibrium of Two Liquid Phases
in the System of n-Hexane-Nitrobenzene-Aniline,
by N. I. Nikurashina, R. V. Martalin, G. M.
Komarova, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXIX, No 2,
1959, pp 345-349.

Consultants Bureau

Sci

112, 313

Apr 60

A Study of the Equilibrium of Three Liquid
Phases in a Four-Component System of Water-
n-Hexane-Aniline-Nitrobenzene, by N. I.
Nikurashina, G. M. Komarova, R. V. Mertslin,
7 pp.

RUSSIAN, per, Zhur Obozr Khim, Vol XXIX, No 2,
1959, pp 350-356.

Consultants Bureau

Sci

112, 315

Apr 60

Solvent Systems, by R. V. Mertslin, V. D. Vasev,
14 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXI, No 3,
1951, pp 102-109. 417-429
CIA D 182338

AMC F-TS-7544

Sci - Chem

Jan 52 CTS

1 Comptia B...
(Zaleten under F-TS-7544)

A 7839

Complex Accomplishment of Firing Missions, by
F. Mertyvachenko, 3 pp.

RUSSIAN, per, Voyenny Vestnik, No 5, 1962.

ACSI-I-0424-E
ID 2191530

Sci

214,296

Oct 62